L Number	Hits	Search Text	DB	Time stamp
-	311512	adhesive	USPAT;	2002/06/25
			US-PGPUB	16:48
_	368942	flip\$ invert\$	USPAT;	2002/06/25
	}	• • • • • • • • • • • • • • • • • • • •	US-PGPUB	16:51
-	6936	flip! adj chip	USPAT:	2002/06/25
			US-PGPUB	16:51
-	1225622	flow flowing flowed	USPAT;	2002/06/25
			US-PGPUB	16:52
-	2923	adhesive near (flow flowing flowed)	USPAT;	2002/06/25
		,	US-PGPUB	16:56
-	15	(flip\$ invert\$) with (adhesive near (flow	USPAT:	2002/06/25
		flowing flowed))	US-PGPUB	16:59
	11	((flip\$ invert\$) with (adhesive near (flow	USPAT:	2002/06/25
-		flowing flowed))) and (@ad<19960906	US-PGPUB	17:04
		@rlad<19960906)	35.0.02	17104
	1169	(flip\$ invert\$) and (438/613-617.ccls.	USPAT;	2002/06/25
-	1103	228/180.22.ccls. 257/737,738.ccls.)	US-PGPUB	17:04
	363566	(flip\$ invert\$) not with (flip! adj chip)	USPAT;	2002/06/25
	303500	(mps mverts) not with (mp: adj cmp)	US-PGPUB	17:05
	204	((Slinet invented) and midte (Sline odi akin)) and		
•	384	((flip\$ invert\$) not with (flip! adj chip)) and	USPAT;	2002/06/25
		(438/613-617.ccls. 228/180.22.ccls.	US-PGPUB	17:08
	4==	257/737,738.ccls.)		00000000
-	175	(((flip\$ invert\$) not with (flip! adj chip)) and	USPAT;	2002/06/25
		(438/613-617.ccls. 228/180.22.ccls.	US-PGPUB	17:53
		257/737,738.ccls.)) and (@ad<19960906		
		@rlad<19960906)		
•	10	("4412642" "4914814" "5024372"	USPAT	2002/06/25
		"5395040" "5480835" "5539153"		17:12
		"5565033" "5586715" "5593080"		
		"5782399").PN.		
•	0	6030889.URPN.	USPAT	2002/06/25
				17:13
ı	0	6030889.URPN.	USPAT	2002/06/25
				17:13
•	6	("4396140" "4545610" "5217597"	USPAT	2002/06/25
		"5429293" "5586715" "5643831").PN.		17:42
ì	28	("3401126" "3403438" "3429040"	USPAT	2002/06/25
		"3518756" "3554877" "3791858"		17:52
		"3988405" "4132341" "4202007"		
		"4545610" "4604644" "4681654"		
		"4701482" "4831724" "4878611"		
		"4914814" "4999699" "5075965"		
		"5120678" "5130779" "5133495"		
		"5147084" "5154341" "5159535"		
		"5201451" "5203075" "5241133"		
	94365	"5261155").PN.	HCDAT:	2002/06/25
•	94303	hang\$	USPAT;	
	220055		US-PGPUB	17:54
•	320255	suspend\$	USPAT;	2002/06/25
			US-PGPUB	17:54

386935	hang\$ suspend\$	USPAT;	2002/06/25
		US-PGPUB	17:54
141	(hang\$ suspend\$) and (438/613-617.ccls.	USPAT;	2002/06/25
	228/180.22.ccis. 257/737,738.ccis.)	US-PGPUB	17:55
16	5675889.URPN.	USPAT	2002/06/25
			18:44
63	((hang\$ suspend\$) and (438/613-617.ccls.	USPAT;	2002/06/25
	228/180.22.ccls. 257/737,738.ccls.)) and	US-PGPUB	18:24
	(@ad<19960906 @rlad<19960906)		
1	repose and (438/613-617.ccls.	USPAT;	2002/06/25
	228/180.22.ccls. 257/737,738.ccls.)	US-PGPUB	18:25
4831	repose	USPAT;	2002/06/25
		US-PGPUB	18:27
359256	semiconductor integrated adj circuit	USPAT;	2002/06/25
		US-PGPUB	18:27
194	repose and (semiconductor integrated adj	USPAT;	2002/06/25
	circuit)	US-PGPUB	18:27
2433240	@ad<19960906 @rlad<19960906	USPAT;	2002/06/25
	·	US-PGPUB	18:28
150	(repose and (semiconductor integrated adj	USPAT;	2002/06/25
	circuit)) and (@ad<19960906	US-PGPUB	18:28
	@rlad<19960906)		
17	"5675889"	USPAT	2002/06/25
			18:44
1	("5675889").PN.	USPAT;	2002/06/25
	,	US-PGPUB	18:46
1	("6083768").PN.	USPAT;	2002/06/25
	,	US-PGPUB	19:31
1	("5286679").PN.	USPAT;	2002/06/25
	,	US-PGPUB	20:20
96703	paste	USPAT;	2002/06/25
	•	US-PGPUB	20:21
643490	flat flatten	USPAT:	2002/06/25
·		US-PGPUB	20:21
308	paste near3 (flat flatten)	USPAT:	2002/06/25
	,	-	20:21
2575	438/613-617.ccls. 228/180.22.ccls.		2002/06/25
		US-PGPUB	20:21
13			2002/06/25
	1	US-PGPUB	20:22
	•		
7		USPAT:	2002/06/25
-	***	1	20:27
	•	00.0.00	20121
265626	•	USPAT:	2002/06/25
20020	Insurant A	•	20:28
76	nlanar\$ near3 naste		2002/06/25
70	himings a lieur a hasre	US-PGPUB	20:28
	(planar\$ near3 paste) and	USPAT;	2002/06/25
2			
3		-	
3	(438/613-617.ccls. 228/180.22.ccls. 257/737,738.ccls.) and (@ad<19960906	US-PGPUB	20:30
	16 63 1 4831 359256 194 2433240 150 17 1 1 96703 643490 308 2575 13	228/180.22.ccls. 257/737,738.ccls.) 5675889.URPN. ((hang\$ suspend\$) and (438/613-617.ccls. 228/180.22.ccls. 257/737,738.ccls.)) and (@ad<19960906 @rlad<19960906) repose and (438/613-617.ccls. 228/180.22.ccls. 257/737,738.ccls.) repose semiconductor integrated adj circuit repose and (semiconductor integrated adj circuit) @ad<19960906 @rlad<19960906 (repose and (semiconductor integrated adj circuit)) and (@ad<19960906	141

-	794304	(flat flatten) planar\$	USPAT;	2002/06/25
			US-PGPUB	20:30
-	292394	bump ball	USPAT;	2002/06/25
			US-PGPUB	20:30
-	942	((flat flatten) planar\$) near (bump ball)	USPAT;	2002/06/25
			US-PGPUB	20:30
-	243	(semiconductor integrated adj circuit) and	USPAT;	2002/06/25
		(((flat flatten) planar\$) near (bump ball))	US-PGPUB	20:30
-	68	paste and ((semiconductor integrated adj	USPAT;	2002/06/25
		circuit) and (((flat flatten) planar\$) near	US-PGPUB	20:31
		(bump ball)))		
-	24	(paste and ((semiconductor integrated adj	USPAT;	2002/06/25
		circuit) and (((flat flatten) planar\$) near	US-PGPUB	21:21
		(bump ball)))) and (@ad<19960906		
		@rlad<19960906)		
-	7	("3621564" "3713575" "3871015"	USPAT	2002/06/25
		"4503096" "4558812" "4582975"		20:45
		"4661192").PN.		
-	39	4752027.URPN.	USPAT	2002/06/25
				20:46
-	1077	p+ near2 p-	USPAT:	2002/06/25
		-	US-PGPUB	21:44
-	1077	p+ near2 "p-"	USPAT:	2002/06/25
			US-PGPUB	21:44
-	4825	glossary	USPAT:	2002/06/25
			US-PGPUB	21:44
-	0	glossary and (p+ near2 "p-")	USPAT;	2002/06/25
		Г ,	US-PGPUB	21:45
	3256	p- and glossary	USPAT;	2002/06/25
			US-PGPUB	21:45